

IN THE SPECIFICATION

Please amend the specification at page 6, lines 14-15 as follows:

--Residual deposits on the glass, such as SO₂ and water glass type silicates, are removed via polishing or grinding, preferably via polishing with steel wool, in particular stainless steel wool. These residual deposits originate from the glass manufacturing process and/or from the environment and are well known to those of ordinary skill in the art.--

Please amend the specification at page 6, lines 27-31 as follows:

--The special ~~glasses~~ coat[[ed]]ing according to the invention can also be removed from the coat[[ing]]ed glasses ~~again~~-without residuals ~~at rae~~. To this end, the pane is treated with a special coating remover, e.g., a dichloromethane-containing paint stripper. Since the glass surface was not damaged during the coating process, there are also no grooves or notches, e.g., of the kind produced during sandblasting.--